



Malnutrition Management after Duodenal Switch: Kissing X Anastomosis or Elongation of the Common Channel

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Disclosures

- The authors have no potential conflict of interest to report

Background

Duodenal Switch

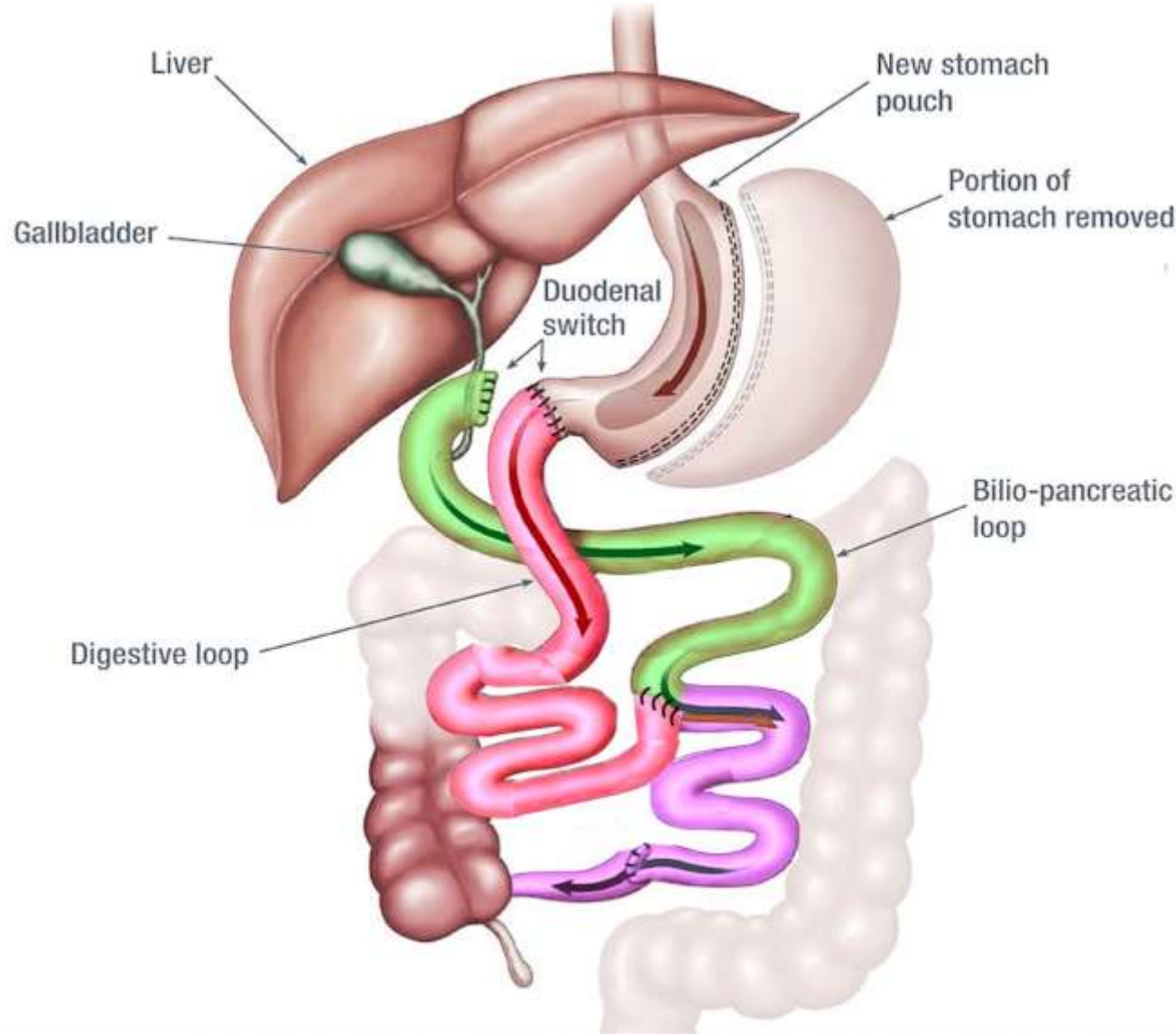
One of the Most Effective Bariatric Procedures

Excellent long-term Weight Outcomes and Comorbidity Resolution

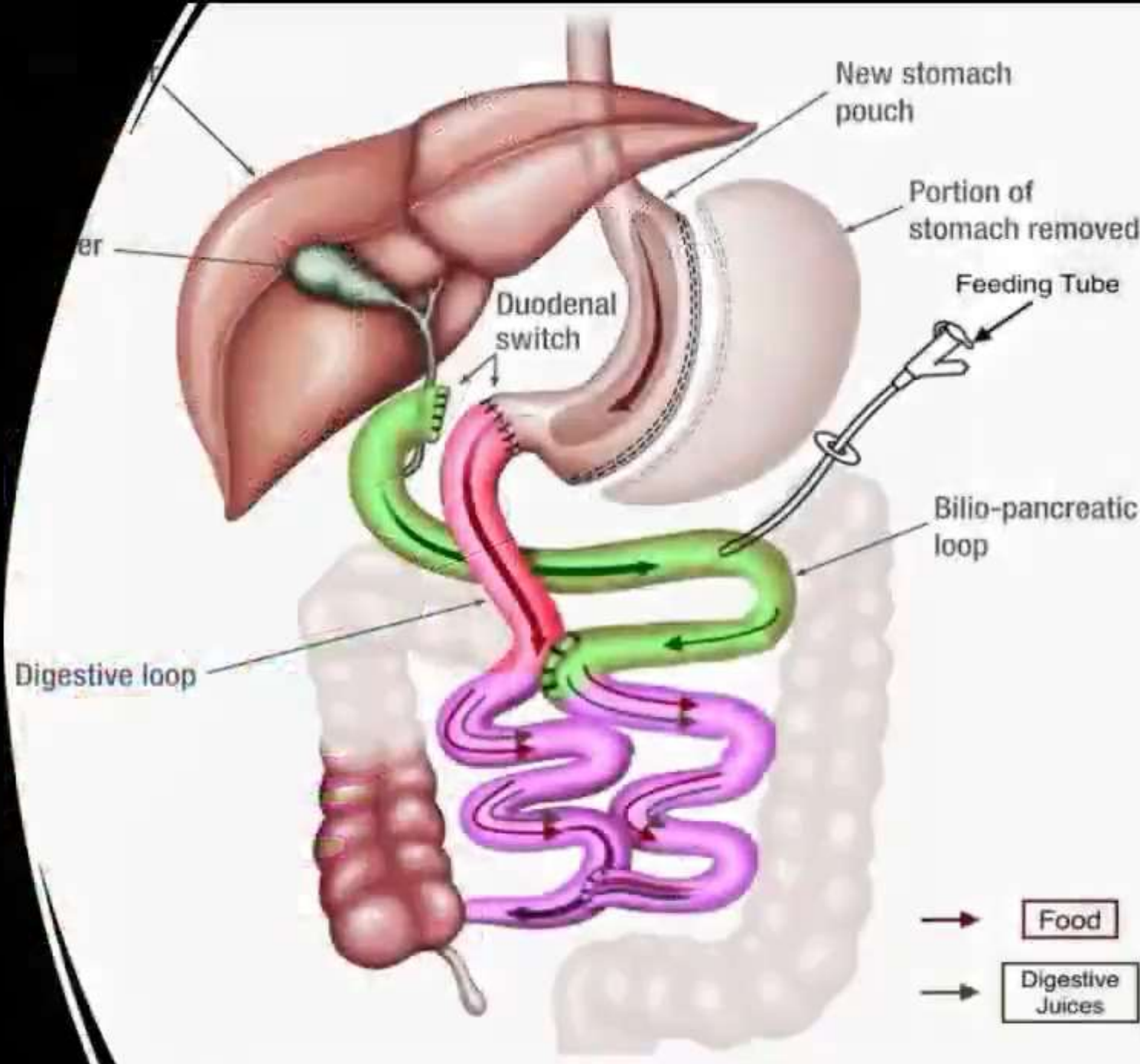
A Potential Complication:
Severe Malnutrition

Multiple Options for Management

Background



Kissing X Anastomosis



Conclusion

The Kissing X Anastomosis or Elongation of the Common Channel both lead to Resolution of Malnutrition after Duodenal Switch

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Thank you for your attention!
Questions or Comments?